AP[®] BIOLOGY 2014 SCORING GUIDELINES

Question 3

As part of a new suburban development, a sports complex consisting of athletic fields and buildings is constructed in a formerly wooded area.

(a) Predict ONE ecological consequence on the local <u>plant</u> community that is likely to result during the site preparation and construction of the sports complex. Justify your prediction. (2 points maximum; LO 4.16, 2.21, 4.21)

Predicted consequences on plant community (1 point)	Justification of prediction (1 point)
Plant death / Loss of plant biomass	 Removing trees/shrubs Pollution from construction equipment Fewer individuals for reproduction Altered habitat, e.g. change in amount of sunlight, obstruction by buildings, isolation of populations
Reduced number of plant species / Loss of biodiversity	 Removal of trees/shrubs Reduced habitat Pollution from construction kills local species
Decreased genetic diversity	Reduction in population size / bottleneck
Habitat loss	Removal of trees/shrubsSoil loss due to lack of ground cover
Increased success of sun-tolerant plants	Removal of shading trees
Introduction / Immigration of new plant species	Creation of new habitat and landscaped environments

AP[®] BIOLOGY 2014 SCORING GUIDELINES

Question 3 (continued)

(b) To maintain the playing fields, large quantities of water and chemicals are applied regularly to the grass-covered areas. **Predict** ONE effect on the local <u>animal</u> community that might result from regular use and maintenance of the playing fields. **Justify** your prediction. (**2 points maximum**; LO 4.16, 2.21, 4.21)

Predicted consequence on animal community (1 point)	Justification of prediction (1 point)
Harm / Death to animals	 Exposure to toxic chemicals Toxic chemicals accumulate through the food chain Persist in the environment Contaminated groundwater
Emigration Displacement	Loss of habitat and/or foodLoss of accessExposure to toxic chemicals
Loss of native animal biodiversity	Loss of plants on which the animals dependLoss of habitat
Mutations	Chemicals effect on DNA
Improved conditions for animals	Increased food sources
Immigration of new animal species	Formation of new habitat
Less potable/drinking water for animals	 Increased salinity in water reservoir Removal of water from reservoir / wells Contamination of water with chemicals

- 3. As part of a new suburban development, a sports complex consisting of athletic fields and buildings is constructed in a formerly wooded area.
 - (a) **Predict** ONE ecological consequence on the local <u>plant</u> community that is likely to result during the site preparation and construction of the sports complex. **Justify** your prediction.
 - (b) To maintain the playing fields, large quantities of water and chemicals are applied regularly to the grasscovered areas. Predict ONE effect on the local <u>animal</u> community that might result from regular use and maintenance of the playing fields. Justify your prediction.

PAGE FOR ANSWERING QUESTION 3

Becuse of the construction of the sports complex, the plants that may reside their would either (ut off or love be built on top of. If the plants here to at off and emored from the area, then less of those plants would grow, making the population decrease significantly. The same thing nauld happen if the bailiting was built as top of the plants because the plants would eventually, due to absorve of light and CO2. As a result, he would also lose some O2 production due to less plants being grown in-that area.

Die to the application of chomicals on grassy areas, animals that may feed off of grass, including annivors and were herbinares, may start to die at because of the chemicals a altering the grass. The chemicals on the grass caud kill the onimals and the population of becal herbinares were included decrease significantly. Omnivares would start feeding off of animals mere, wire the population

Unauthorized copying or reuse of any part of this page is illegal.

GO ON TO THE NEXT PAGE.

- 3. As part of a new suburban development, a sports complex consisting of athletic fields and buildings is constructed in a formerly wooded area.
 - (a) **Predict** ONE ecological consequence on the local <u>plant</u> community that is likely to result during the site preparation and construction of the sports complex. **Justify** your prediction.
 - (b) To maintain the playing fields, large quantities of water and chemicals are applied regularly to the grasscovered areas. Predict ONE effect on the local <u>animal</u> community that might result from regular use and maintenance of the playing fields. Justify your prediction.

PAGE FOR ANSWERING QUESTION 3

0 PCOOGICAI CALCALLACO the Local on THO des CATIRO 1110 RODUCORS affect on local @ animal community NO chemicals COUH tho destructive hp animal Inges The Chom 1001. 0 exam 0 Ould insec (CINES 5 Mals like arp SDIG DIRds and 115PD OUR \$ GO the (1)04/d 0 P TOM C Tho ORIMOR au 0 P P U CONSUMP 6

Unauthorized copying or reuse of any part of this page is illegal.

GO ON TO THE NEXT PAGE.

-18-

plants and animals it would start Le of pool diets which could result testimution of the ecosystem. ADDITIONAL PAGE FOR ANSWERING QUESTION 3 between cascade the des in . ŝ,

GO ON TO THE NEXT PAGE.

-19-

- 3. As part of a new suburban development, a sports complex consisting of athletic fields and buildings is constructed in a formerly wooded area.
 - (a) Predict ONE ecological consequence on the local <u>plant</u> community that is likely to result during the site preparation and construction of the sports complex. Justify your prediction.
 - (b) To maintain the playing fields, large quantities of water and chemicals are applied regularly to the grasscovered areas. Predict ONE effect on the local <u>animal</u> community that might result from regular use and maintenance of the playing fields. Justify your prediction.

PAGE FOR ANSWERING QUESTION 3

one ecological consequence on the local community is predation. Berau Junt created, Vew SPORTS COMPREY pring animals in the wooded ana that one WPA had 10 relocate arees. TILLIS, MAGGIA many oter local would plant community. on Far 1000 M 10mmunity 0001 animal nas 00 (Overed) nu arcus. ma osen to certain toxins Because the chemicals mau narmful toxins, the animal community CONTRUM may dedine

AP[®] BIOLOGY 2014 SCORING COMMENTARY

Question 3

Question 3 was written to the following Learning Objectives in the AP Biology Curriculum Framework: 2.21, 4.16, 4.21

Overview

Ouestion 3 asks students to consider the effects of expansion of human populations on local plant and animal communities, respectively. Students were asked to predict a likely ecological consequence to a plant community during the site preparation and construction of a sports complex in a formerly wooded area. Students were then asked to predict a likely effect on the animal community that might result from regular use and maintenance of the playing fields. Finally, students were asked to use appropriate data to support the effects of the expansion of human populations.

Sample: 3A Score: 4

The response in Sample 3A earned 1 point in part (a) for justifying that the removal of plants would cause fewer plants to grow. The response also earned 1 point in part (a) for predicting that there will be a decrease in plant population size.

The response earned 1 point in part (b) for predicting that herbivores will die. The response also earned 1 point in part (b) for justifying that the exposure to toxic chemicals may cause harm.

Sample: 3B Score: 3

The response in Sample 3B earned 1 point in part (a) for predicting that the plant community will be destroyed.

The response earned 1 point in part (b) for predicting that the animals will become sick. The response also earned 1 point for justifying that ingestion toxic chemicals causes harm to the animals.

Sample: 3C Score: 2

The response in Sample 3C earned 1 point in part (b) for justifying that exposure to toxic chemicals may cause harm. The response also earned 1 point for predicting that animals may die.